

10/696 662

	Hits	Search Text	DBs
1	82	(((((light\$3 illuminat\$3) NEAR2 (system\$1 apparatus project\$3)) SAME lens SAME (aperture diaphragm) SAME reflect\$3)) AND (collect\$3 NEAR4 efficiency)	US-PGPUB; USPAT
2	25	(((((light\$3 illuminat\$3) NEAR2 (system\$1 apparatus)) SAME lens SAME (aperture diaphragm) SAME ((first AND second) OR (primary AND secondary) OR (main AND ancillary)) ADJ2 reflect\$3)	US-PGPUB; USPAT
3	42	(lamp light) SAME (plan\$1r NEAR2 filament\$1)	US-PGPUB; USPAT
4	1	(((((light\$3 illuminat\$3) NEAR2 (system\$1 apparatus)) SAME lens SAME (aperture diaphragm) SAME reflect\$3)) AND (plan\$1r NEAR2 filament\$1)	US-PGPUB; USPAT
5	0	(((((light\$3 illuminat\$3) NEAR2 (system\$1 apparatus project\$3)) SAME lens SAME (aperture diaphragm) SAME reflect\$3)) AND (collect\$3 NEAR4 efficiency)	EPO; JPO; DERWENT
6	4	(((((light\$3 illuminat\$3) NEAR2 (system\$1 apparatus)) SAME lens SAME (aperture diaphragm) SAME ((first AND second) OR (primary AND secondary) OR (main AND ancillary)) ADJ2 reflect\$3)	EPO; JPO; DERWENT
7	8	(lamp light) SAME (plan\$1r NEAR2 filament\$1)	EPO; JPO; DERWENT
8	0	((lamp light) SAME (plan\$1r NEAR2 filament\$1)) AND (((light\$3 illuminat\$3) NEAR2 (system\$1 apparatus)) SAME lens SAME (aperture diaphragm) SAME (((first AND second) OR (primary AND secondary) OR (main AND ancillary)) ADJ2 reflect\$3))	EPO; JPO; DERWENT
9	318	(313/111).CCLS.	US-PGPUB; USPAT
10	238	(313/114).CCLS.	US-PGPUB; USPAT
11	560	(359/726).CCLS.	US-PGPUB; USPAT
12	688	(362/268).CCLS.	US-PGPUB; USPAT
13	940	(362/297).CCLS.	US-PGPUB; USPAT
14	379	(362/328).CCLS.	US-PGPUB; USPAT
15	17	(362/346).CCLS. AND (((light\$3 illuminat\$3) NEAR2 (system\$1 apparatus project\$3)) SAME lens SAME (aperture diaphragm) SAME reflect\$3))	US-PGPUB; USPAT
16	1	("5268613").PN.	US-PGPUB; USPAT